

## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

#### OFFICERS OF THE SOCIETY.

Mr. Chas, S. Cushing
Mr. A. H. BABCOCKFirst Vice-President
Mr. W. W. CAMPBELL Second Vice-President
Mr. Geo E. Hale
Mr. R. T. Crawford (Students' Observatory, Berkeley)Secretary
Mr. R. G. AITKEN (Mount Hamilton, Cal.)Secretary
Mr. F. R. Ziel
Board of Directors—Messis. Aitken, Babcock, Burckhalter, Campbell, Crocker, Crawford, Cushing, Hale, Richardson, Townley, Ziel.
Finance Committee-Messrs. RICHARDSON, CROCKER, BURCKHALTER.
Committee on Publication-Messrs. AITKEN, TOWNLEY, MADDRILL.
Library Committee-Messrs. Crawford, Irving, Townley.
Committee on the Comet-Medal - Messrs. Campbell (ex-officio), Burckhalter,
Perrine.

#### NOTICE.

NOTICE.

The attention of new members is called to Article VIII of the By-Laws, which provides that the annual subscription, paid on election, covers the calendar year only. Subsequent annual payments are due on January 1st of each succeeding as possible. Dues sent by mail should be directed to Astronomical Society of the Pacific, Students' Observatory, Berkeley.

It is intended that each member of the Society shall receive a copy of each one of the Publications for the year in which he was elected to membership and for all subsequent years. If there have been (unfortunately) any omissions in this matter, it is requested that the Secretaries be at once notified, in order that the missing numbers may be supplied. Members are requested to preserve the copies of the Publications of the Society as sent to them. Once each year a title-page and contents of the preceding numbers will also be sent to the members, who can then bind the numbers together into a volume. Complete volumes for past years will also be supplied, to members only, so far as the stock in hand is sufficient, on the payment of two dollars per volume to either of the Secretaries. Any non-resident member within the United States can obtain books from the Society's library by sending his library card with ten cents in stamps to the Secretary A. S. P., Students' Observatory, Berkeley, Cal., who will return the book and the card.

The Committee on Publications is decided simply by convenience. In a general way, those papers are printed first which are earliest accepted for publication. Papers intended to be printed in a given number of the Publications should be in the hands of the Committee not later than the 20th of the month preceding date of publication. It is not possible to send proof sheets of papers to be printed to authors whose residence is not within the United States. The responsibility for the views expressed in the papers printed, and for the form of their expression, rests with the writers, and is not assumed by the Society itself.

The ti

be made for transportation, lodging, etc.

### PUBLICATIONS ISSUED BI-MONTHLY. (February, April, June, August, October, December.)

Published by the Astronomical Society of the Pacific at 601 Merchants Exchange Building, San Francisco, Californ a. Subscription price, \$5.00 per year.



# INDEX TO VOLUME XIX.

	PAGE
Adams, Walter S. (with George E. Hale), Spectra of the Limb and Center of the Sun	
Address of the Retiring President of the Society, Preliminary Sta-	239
tistics on the Eccentricities of Comet Orbits (abstract), by	-
A. O. Leuschner	67
AITKEN, R. G. Note on the Distribution of Double Stars in the	
Zone $+56^{\circ}$ to $+90^{\circ}$ , 33; The Orbit of Ho 212 = 13 Ceti, 54;	
Double-Star Orbits, 58; Note on Comet Holmes, 84; Note on	
Comet b 1907 (Mellish), 165; Visual Observations of Comet	
1905 IV, 166; Recent Double-Star Observations, 170; New	
Double-Star Discoveries	207
Albrecht, S. On the Relation between Stellar Spectral Types and	
the Intensities of Certain Lines in the Spectra, 49; A Spec-	
troscopic Study of the Fourth-Class Variable Stars Y Ophiuchi	
and TVulpeculæ, 199; On the Distortions of Photographic	
Films on Glass	205
Astronomical Observations in 1906, by Torvald Köhl	39
Astronomical Society of the Pacific:	
Annual Meeting of the, with Treasurer's Report, etc	119
Awards of the Donohoe Comet-Medal of the 82, 83, 236,	
Bruce Medalists of the	I
Corresponding Institutions of the	10
Exchanges of the	12
List of Members of the	I
Minutes of Meetings of the 64, 119, 225,	266
Minutes of Meetings of the Board of Directors of the	
64, 119, 123, 225, 253,	266
Notice to Members of the	83
Officers of the 1, 65, 124, 178, 226, 254,	267
Patrons of the	- · ,
Astronomy in Canada, by C. A. CHANT	200
Astronomy, Courses in, by A. O. LEUSCHNER	247
Astronomy, Our Debt to, by R. T. CRAWFORD	181
Award of the Lalande Prize to Professors R. G. AITKEN and W.	
J. Hussey	53
BLAIR, G. B., A Simple Method of Computing the Lengths of	33
Slender Uneclipsed Solar Crescents	84
Burnham's General Catalogue of Double Stars. Review by ERIC	~~
DOOLITTLE	217
Burns, K., Spectrographic Observations of Venus for Solar	,
Parallax	196
CAMPBELL, W. W. Note on Mt. Hamilton Weather, 49; Honors	190
Conferred upon Professors AITKEN and HUSSEY, 53; The	
Solar Corona, 71; Increased Water Supply on Mt. Hamilton,	
86; The Promotion of Dr. Aitken, 89; Promotion of Profes-	
sor Leuschner, 89; Report of the Lick Observatory, 1006, 01:	

PAGE

DOOLITTLE, ERIC, Burnham's General Catalogue of Double Stars,	
(review)	217
Double Stars:	
Note on the Distribution of Double Stars in the Zone + 56° to	
+ 90°, by R. G. Aitken	33
The Orbit of Ho 212:= 13 Ceti, by R. G. AITKEN	54
Double-Star Orbits (note), by R. G. AITKEN	58
Recent Double-Star Observations (note), by R. G. AITKEN .	170
New Double-Star Discoveries, by R. G. AITKEN	207
Duncan, J. C. Note on Comet d 1907 (Daniel)	195
Earthquakes and Mountain Formation, The Cause of, by T. J. J.	
SEE	46
Eclipse (Total) of January 1908, Plans for Observing the, by	
W. W. CAMPBELL	167
Eclipse Expedition to Flint Island, Note on, by W. W. CAMPBELL	239
Eclipse Expedition, by S. D. Townley	261
Eclipses and Transits of the Satellites of Saturn occurring in the	
year 1907, by Hermann Struve	125
EINARSON, STURLA (with ESTELLE GLANCY), Note on Comet	
a 1907 (GIACOBINI), 87; Note on Comet a 1907 (GIACOBINI),	
166; Note on Comet $c$ 1907 (GIACOBINI)	167
Eros Comparison-Stars and the Magnitude Equation (note) .	171
FATH, E. A., Mutual Occultations and Eclipses of the Satellites of	
Jupiter in 1908 (note)	169
GLANCY, ESTELLE (with STURLA EINARSON), Note on Comet a 1907	
(GIACOBINI), 87; Note on Comet a 1907 (GIACOBINI), 166;	_
Note on Comet c 1907 (GIACOBINI)	167
General Notes 56, 106, 169, 209, 248,	263
Greenwich, Royal Observatory, Report of	215
HALE, GEORGE E., Opportunities for Solar Research, 27; Report of	
the Solar Observatory of the Carnegie Institution of Wash-	
ington, Mt. Wilson, California, 100; Spectra of the Limb and	
Center of the Sun (with W. S. Adams), 239; Preliminary	
Photographic Map of the Sun-Spot Spectrum, 240; Recent Progress in the Construction Work of the Solar Observatory,	
243; Professor Julius's Visit to Mt. Wilson, 244; New Ap-	
pointments to the Staff of the Mt. Wilson Solar Observatory	244
Harvard College Observatory, The Work of the (note)	106
Hough, Sydney S., Note of Appointment	62
Howe, H. A., Report of Chamberlin Observatory, 1906	90
International Latitude Observatory, Ukiah, Report of, 1906, by	90
S. D. Townley	90
Intramercurial Planet at the Total Solar Eclipse of August 30,	,,,
1905, Results of the Search for, by C. D. Perrine	163
Joy, Alice, (with Sturla Einarson and Estelle Glancy), Note	J
on Comet a 1907 (GIACOBINI)	166
Jupiter, Mutual Occultations and Eclipses of, in 1908, by E. A.	
T:	

Astronomical Society of the Pacific.	27 I PAGE
Köhl, Torvald, Astronomical Observations in 1906	39 249 260
Lick Observatory:	
Changes in the Staff of, by W. W. CAMPBELL 168, Improvements to the Crossley Reflector, by W. W. CAMPBELL. Note on the Publications of, by W. W. CAMPBELL	245 243 241 91
(See, also, Mount Hamilton.)	
Lowell Observatory, Report of Lowell Observatory, 1996.	97
LOWELL, PERCIVAL, Report of Lowell Observatory, 1906 MADDRILL, JAMES D., Comet 1894 IV	97 212
McNeill, Malcolm, Planetary Phenomena . 43, 80, 136, 192, 234, Meteors, Heights of, Note on	255 108
BELL)	240
Mount Hamilton:	
Note on Weather of, by W. W. CAMPBELL	49
Increased Water Supply on, by W. W. CAMPBELL	86
A Fireproof Building on, by W. W. CAMPBELL	242
National Academy of Sciences, (note)	61
Naval Observatory, Mare Island, Report of, 1906, by T. J. J. See Newkirk, Burt L., On Star-Streaming, (note)	99 59
New Publications 63, 117, 176, 223, 251,	
Notes from Pacific Coast Observatories . 49, 84, 159, 195, 239,	
Notes from Science 61, 113, 173, 213, 249,	263
OPPOLZER, EGON VON, Notice of Death of	248
OUDEMANS, JEAN ABRAHAM CHRÉTIEN, Notice of Death of PARKHURST, J. A., Request for Unpublished Observations of the	115
Variable Star <i>U Geminorum</i>	
30, 1905	163
ALBRECHT	205
Planetary Phenomena, by M. McNeill 43, 80, 136, 192, 234,	255

	PAGE
Probabilities, (note), by S. D. Townley	172
Radial Velocities Vary, Six Stars Whose, by W. W. CAMPBELL	•
and J. H. Moore, 240; Two Stars Whose, by W. W. CAMPBELL	241
Reports of Observatories for 1906	90
Resultate des Internationalen Breitendienstes, Vols. I and II,	90
D ' 1 C D T	T 20
	139
ROBERTS'S (ISAAC), Celestial Photographs, (note)	108
Saturn, The Lost Rings of, by ARTHUR B. TURNER	189
SEE, T. J. J., The Cause of Earthquakes and Mountain Forma-	
tion, 46; Report of Naval Observatory, Mare Island, 1906 .	99
Solar Crescents, A Simple Method of Computing the Lengths	
of Slender Uneclipsed, by G. B. Blair	84
Solar Observations in India, (note)	214
	·
Solar Observatory:	
Recent Progress in the Construction Work of the, by G. E. HALE	243
Professor Julius's Visit to Mt. Wilson, by G. E. Hale	244
New Appointments to the Staff of the Mt. Wilson, by G. E.	-44
	~
	244
Report of the, of the Carnegie Institution of Washington for	
1906, by G. E. HALE	100
Solar Research, Opportunities for, by G. E. HALE	27
Spectra of the Limb and Center of the Sun, by G. E. HALE and	
W. S. Adams	239
Spectrograms for the Determination of Radial Velocities, Methods	
of Measurement and Reduction of, by J. H. Moore	13
Spectroscopic Binaries:	
Orbit of the, $\theta$ Draconis, by H. D. Curtis	259
The Orbits of the, a Carina, k Velorum, and a Pavonis, by H.	
D. Curtis	259
Spectroscopic Observations of Venus for Solar Parallax, by K.	-37
<b>.</b>	196
Star-Streaming, on, by B. L. Newkirk	_
Stellar Photometry, A Review, by S. D. Townley	59 56
	50
Stellar Spectral Types and the Intensities of Certain Lines in the	
Spectra, on the Relation between, by S. ALBRECHT	. 49
STRUVE, HERMANN, Eclipses and Transits of the Satellites of	
Saturn occurring in the year 1907	125
Students' Observatory, University of California, Report of, 1906,	
by A. O. Leuschner	104
Sun-Spot Spectrum, Preliminary Photographic Map of, by G. E	
Hale	240
TOWNLEY, SIDNEY D., Stellar Photometry, A Review, 56; Algol	•
Variable RR Draconis, 60; Report of International Latitude	
Observatory, Ukiah, 1906, 90; Resultate des Internationalen	
Breitendienstes, Vols. I and II, A Review, 139; Probabilities,	
172; Variation of Latitude, (note), 210; Eclipse Expedition,	
(mote)	-6-

	273 PAGE
TURNER, ARTHUR B., The Lost Rings of Saturn	189
Variable Star RR Draconis (note), by S. D. Townley	60
Variable Stars Y Ophiuchi and T Vulpeculæ, (Fourth Class), A	
Spectroscopic Study of the, by S. Albrecht	199
Variable Star U Geminorum, Request for Unpublished Observa-	
tions of the, by J. A. PARKHURST	245
Variation of Latitude (note), by S. D. Townley	210
Vogel, Hermann Carl (Notice of Death of), by A. O. Leuschner	238
Watson Asteroids, Ephemerides for the, by A. O. LEUSCHNER.	246
Wave-Length of Spectral Lines, On the Constancy of (note) .	263